

Se	arc	·h	R	1124	lte	_

Terms	Documents
(SCAN\$4 OR CCD OR READ\$4 OR SENSOR) SAME (TRANSFER\$4 OR CONVEY\$3 OR PASS\$3) SAME (DATA OR IMAGE OR PICTURE) SAME (SELECT\$4 OR SWITCH\$3 OR CHANG\$3) SAME (TRANSFER ADJ PATH) AND @AD<19981111	238

	US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database	
Database:	Derwent World Patents Index	
Search:	L16	Refine Search
,	Recall levis	

Search History

DATE: Friday, August 15, 2003 Printable Copy Create Case

Set Name side by side	E .	Hit Count S	Set Name result set
DB=U. <u>L16</u>	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR (SCAN\$4 OR CCD OR READ\$4 OR SENSOR) SAME (TRANSFER\$4 OR CONVEY\$3 OR PASS\$3) SAME (DATA OR IMAGE OR PICTURE) SAME (SELECT\$4 OR SWITCH\$3 OR CHANG\$3) SAME (TRANSFER ADJ PATH) AND @AD<19981111	238	<u>L16</u>
<u>L15</u>	(SCAN\$4 OR CCD OR READ\$4 OR SENSOR) SAME (TRANSFER\$4 OR CONVEY\$3 OR PASS\$3) SAME (DATA OR IMAGE OR PICTURE) SAME (SELECT\$4 OR SWITCH\$3 OR CHANG\$3) NEAR7 (TRANSFER ADJ PATH) AND @AD<19981111	89	<u>L15</u>
<u>L14</u>	(SCAN\$4 OR CCD OR READ\$4 OR SENSOR) NEAR7 (TRANSFER\$4 OR CONVEY\$3 OR PASS\$3) NEAR5 (DATA OR IMAGE OR PICTURE) NEAR7 (SELECT\$4 OR SWITCH\$3 OR CHANG\$3) NEAR7 (TRANSFER ADJ PATH) AND	23	<u>L14</u>